

Cyt1a - ERR gamma, AV-31655

Page 1 of 1

		Antibody ERR gamma						
	Abbrev	Nucleus	Mouse 3	Mouse 5	Mouse 7	Mouse 9	Mouse 12	Mouse 13
P1	AVPe	Anteroventral Periventricular	2-3c	3c	3c	2-3c	2-3c	
2	LH	Lateral Hypothalamic	3-4c	3c	2-3c	3-4c	2-4c	
3	LPO	Lateral Preoptic	3-4c	3c	2-3c	2-3c	2-3c	
4	ME	Median Eminence	0, 3 neuropil	4c	2-3c	3c periventricular	4c periventricular	
5	PAG	Periaqueductal Gray	3-4c	3-4c	3-4c	3-4c	3-4c	
6	VLPO	Ventrolateral Preoptic				3-4c		
7	VMPO	Ventromedial Preoptic	4c	3c	3-4c	2c	3c, 3n	
8	ADP	Anterodorsal Preoptic	3-4c	3-4c	2-3c	2c	2-3c	
9	MPOC	Medial Preoptic, Central Part		2-3c		3-4c		
10	MPOL	Medial Preoptic, Lateral Part				2-3c		
11	MPOM	Medial Preoptic, Medial Part		1-2c		2-3c		
12	VLH	Ventrolateral Hypothalamic						
13	DMN	Dorsomedial Hypothalamic	3-4c	3-4c	3-4c	3-4c	3-4c	
14	VMHA	Ventromedial Hypothalamic, Anterior		3c	3-4c	3-4c	3-4c	
15	VMHC	Ventromedial Hypothalamic, Central	2-3c	2-3c	3-4c	2c	2-4c	3c
16	VMHDM	Ventromedial Hypothalamic, Dorsomedial	2c, rare 3c	3-4c	3-4c	2-3c	2-3c	3c
17	VMHVL	Ventromedial Hypothalamic, Ventrolateral	2c	2-3c	3-4c	2-3c	2-3c	3c
		Legend:						
		0 = Negative						
		1 = Blush						
		2 = Faint						
		3 = Moderate						
		4 = Strong						
		c = cytoplasmic staining						
		n = nuclear staining						
		m = membranous staining						
		nucleo = nucleolar staining						

Case 1:07-cv-06113-RJH